Page 2

AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application claims indicated as cancelled:

1. (Currently Amended) A rotating cultivation system for holding a plurality of

What is claimed is:

trays cultivation beds enabling the movement of each tray a rotation of said beds to specific location, said system comprised of comprising:

at least one central rotating mechanism and at least one external rotating wheel:

a plurality of secondary wheel assemblies connected to the external rotating wheel that allows rotation of said assemblies around the external rotating wheel's axis, wherein each assembly holds at least one cultivation bed; and at least one stand, supporting each external wheel, where said stand comprises bearing, where said external wheel is mounted upon said bearings that allow the external wheel to rotate, wherein the rotation of the external rotating wheel causes the whole apparatus to rotate around the central axis of said wheel; and wherein each assembly is connected to said at least one central rotating wherein each assembly is connected to said at least one central rotating

mechanism by at least one frame enabling each assembly to rotate around its own axis, wherein the rotation of said assemblies around the external wheel's axis is independent of said assemblies' rotation around their own axes.

APPLICANT(S): Zahar ALINSKI SERIAL NO.: 10/595.512

FILED: April 25, 2006

Page 3

a main wheel assembly having a rotating mechanism at the central axis

controlled by a motor and at least two frames having supporting spokes

projecting from the central axis wherein each spoke holds a tray.

2. (Currently Amended) The system of claim 1 further comprising of a wherein

each secondary wheel assembliesy each having includes a central axis and at

least two frames of spokes extending from the secondary central axis of the

wheel wherein each spoke holds a tray a cultivation bed.

3. (Canceled)

4. (Currently Amended) The cultivation system of claim 3.1 wherein the rotation

of all secondary wheel assemblies is controlled by a the central rotating

mechanism which includes a second motor and a gear assembly enabling the

rotation of all secondary wheel assemblies substantially simultaneously.

5. (Currently Amended) The cultivation system of claim 4-3 wherein the

gear assembly is mounted on the same axis of the main wheel said second

motor and gear assembly are mounted on the external rotating wheel.assembly

utilizing ball-bearings for differentiating the movement of the gear-assembly

from the movement of the main wheel assembly.

6. (Original) The cultivation system of claim 3 wherein the central rotating

mechanism transfers the rotational movement through gears and shafts wherein

a main gear rotates respective small gears and each small gear transfers the

motion to a respective secondary wheel assembly through the shaft rotation.

APPLICANT(S): Zahar ALINSKI SERIAL NO.: 10/595,512

FILED: April 25, 2006

Page 4

7. (original) The cultivation system of claim 3 wherein the central rotating

mechanism transfers the rotational movement through gears and chains

wherein a main gear rotates respective small gears and each small gear

transfers the motion to a respective secondary wheel assembly through the

chain movement.

8. (Currently Amended) The cultivation system of claim 3 wherein the rotation of

each secondary wheel assembly is controlled by a single different rotating

mechanism which includes a second motor and a gear enabling separate

rotation control upon each secondary wheel assembly.

9. (Canceled)

10. (Currently Amended) The cultivation system of claim 2 1 wherein the

secondary wheel assemblies are shaped as big cogwheels positioned in

proximity to one another for enabling one of the each secondary wheel

assembly to rotate all other adjacent secondary wheels assemblies.

11. (Currently Amended) The cultivation system of claim 1 wherein the trays

cultivation beds contain cultivation beds for growing mushrooms.

12. (Currently Amended) The cultivation system of claim 1 wherein the trays

eontain cultivation beds are utilized for growing agricultural products.

13. (Currently Amended) The cultivation system of claim 2 1_wherein adjacent

secondary wheel assemblies rotate in opposite directions in synchronization.

14. (Canceled)

APPLICANT(S): Zahar ALINSKI SERIAL NO.: 10/595.512

FILED: April 25, 2006

Page 5

15. (Currently Amended) The cultivation system of claim 8 $\underline{7}$, wherein the motors

are located on the triangular stand.

16. (New) The cultivation system of claim 1 wherein the secondary wheel

assemblies having at least two series each of at least three un-successive

secondary wheels, wherein each series is connected by at least one frame to the

central rotating mechanism, wherein a gearing mechanism rotated by at least

one motor, rotates the series around said axis in opposite rotation directions.

17. (New) The cultivation system of claim 1 wherein said external rotating wheel is

rotated by motor.

18. (New) The cultivation system of claim 1 wherein triangle holders hold un-

successive secondary wheel assemblies, wherein each said assembly is

connected to respective vertex of said triangle, wherein each said triangle

connects to a different side of the central rotating mechanism through at least

one gear to allow said triangle holders to rotate in opposite rotation direction.

19. (New) The cultivation system of claim 1 wherein two sets of connected frames

hold un-successive secondary wheel assemblies.

20. (New) The cultivation system of claim 1 wherein said secondary wheel

assemblies are tangential to the external wheel.

21. (New) The cultivation system of claim 1 wherein said each frame that holds

each assembly is a rod.

APPLICANT(S): Zahar ALINSKI SERIAL NO.: 10/595,512 FILED: April 25, 2006

Page 6

22. (New) The cultivation system of claim 13 wherein each secondary wheel assembly has a central axis and at least two frames of spokes extending from the secondary axis wherein each spoke holds at least one cultivating bed.

- 23. (New) The cultivation system of claim 1, wherein said central rotation mechanism is a hexagon frame connected to at least one rotating motor and at least one gear set, enabling rotating the secondary wheel assembly.
- 24. (New) The cultivation system of claim 1 wherein said cultivation beds are detachable, wherein each said bed is fastened to said assembly by a fastening mechanism that allows removal and replacing of said beds.

APPLICANT(S): Zahar ALINSKI SERIAL NO.: 10/595,512 FILED: April 25, 2006

Page 7

Status of Claims

Claims 6-7 are pending in the application.

Claims 1-2, 4-5, 8, 10-13 and 15 have been amended.

Claims 3, 9 and 14 have been canceled.

Claim 1 has been amended to further define what the Applicant considers to be the invention.

New claims 16-24 have been added in order to further define what the Applicant considers to be the invention

Applicant respectfully asserts that the amendments to the claim add no new matter.